

## ABSTRACT

The storage system is for use next to a glass processing line having a loading table, a glass cutting table and a breakout table. The storage system comprises a first tilt table and a second tilt table. A storage rack is positioned between the first and the second tilt table. The storage rack comprises a plurality of parallel storage slots extending longitudinally within the main frame of the storage rack. The storage slots storing the glass offcuts at a substantially vertical position of less than 90 degrees with reference to the horizontal. In use, the first tilt table receives horizontally-disposed glass offcuts from the breakout table and sends it to the storage rack. The second tilt table receives previously-stored glass offcuts from the storage rack to be directed to the loading table. A method of storing a glass offcut and a method of recycling glass offcuts are also disclosed. The storage system and methods allow to easily store and retrieve glass offcuts.